

FILE 'MEDLINE' ENTERED AT 13:08:10 ON 25 MAR 2003

FILE 'BIOSIS' ENTERED AT 13:08:10 ON 25 MAR 2003
COPYRIGHT (C) 2003 BIOLOGICAL ABSTRACTS INC. (R)

FILE 'CAPLUS' ENTERED AT 13:08:10 ON 25 MAR 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 13:08:10 ON 25 MAR 2003
COPYRIGHT (C) 2003 Elsevier Science B.V. All rights reserved.

=> s protein(p)separat?(p)(two(w)dimension?(w)gel)
L1 1495 PROTEIN(P) SEPARAT?(P) (TWO(W) DIMENSION?(W) GEL)

=> s l1 (p)(advantag? or ise?)
L2 30 L1 (P) (ADVANTAG? OR ISE?)

=> s l1 (p)(advantag? or use?)
L3 547 L1 (P) (ADVANTAG? OR USE?)

=> s germ(w)cell
L4 44259 GERM(W) CELL

=> s 14 (p)normal
L5 4706 L4 (P) NORMAL

=> s 15 (p)gene (p)express?
L6 565 L5 (P) GENE (P) EXPRESS?

=> s 16 (P)compar?
L7 148 L6 (P) COMPAR?

=> s estrogen (p)express?
L8 37676 ESTROGEN (P) EXPRESS?

=> s 18 (p)gene?
L9 17618 L8 (P) GENE?

=> d his

(FILE 'HOME' ENTERED AT 13:07:55 ON 25 MAR 2003)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 13:08:10 ON 25 MAR 2003
L1 1495 S PROTEIN(P)SEPARAT?(P) (TWO(W)DIMENSION?(W)GEL)
L2 30 S L1 (P) (ADVANTAG? OR ISE?)
L3 547 S L1 (P) (ADVANTAG? OR USE?)
L4 44259 S GERM(W)CELL
L5 4706 S L4 (P)NORMAL
L6 565 S L5 (P)GENE (P)EXPRESS?
L7 148 S L6 (P)COMPAR?
L8 37676 S ESTROGEN (P)EXPRESS?
L9 17618 S L8 (P)GENE?

=>